

Green Building Web Resources:

<http://www.usgbc.org/> - US Green Building Council provides information on LEED certification and membership in your local councils.

<http://www.BuildingGreen.com> – Building Green provides articles, product lists, and case studies. They also publish the Environmental Building News newsletter (sample copies available at registration desk) and GreenSpec Directory.

<http://www.energy.sc.gov/Renewable%20energy/leed.htm> - South Carolina Energy Office sustainable development and renewable energy website provides information on case studies in South Carolina broken by different sectors.

<http://www.epa.gov/greenpower/> - Environmental Protection Agency Green Power program helps you locate ways to use green power in your state.

<http://www.southface.org/> - Southface offers programs and resources on saving energy and conserving water. Earthcraft houses are a Southface program and can be found on this webpage.

<http://www.greenbuilder.com/sourcebook/contents.html> - Sustainable Sources provides and online version of their sourcebook for green and sustainable building.

<http://www.energystar.gov/> - EnergyStar provides a list of products and partner resources for various types of green building.

<http://www.aceee.org/consumerguide/chklst.htm> - The American Council for an Energy Efficient Economy provides a consumer guide to home energy savings.

<http://www.sc.edu/sustainableu/> - The Sustainable Universities Initiative is a South Carolina wide initiative of faculty, staff and students working on sustainable building projects. This site allows you to view the programs being worked on by each of the partners.

http://www.northinlet.sc.edu/training/greenbuild_ref-tools.htm - The North Inlet/Winyah Bay CTP website provides links to a number of articles dealing with economics of green building.

<http://www.noisettesc.com> – The Noisette website provides information on the Noisette Project in North Charleston, SC as well as information about healthy homes and local ‘green’ resources.